



					01.1	ocining carb		3111CC 2003				o	_			
Model details	Number of cylinders	in cc	Carburettor type	Coun	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
STANDARD JETTING																
22550.001			28/30 DGV 14A		21/22	4.5/4.0	115/105	55/50		F50/F50	200/200		50	40	200	
18870.056			32 DGV 7A		23/24	3.5/3.5	125/130	55/50		F50/F6	180/180		55	40	200	
22680.005			32/36 DGV		26/27	3.5/3.5	140/135	55/50		F50/F6	165/160		50	30	200	
15870.270			32 DGAV		23/24	3.5/4.5	120/115	45/45		F50/F50	160/120		45	30	200	41/52
22680.051			32/36 DGAV		26/27	3.5/3.5	140/140	60/50		F50/F50	170/160		50	30	200	
18870.271			32 DGEV		23/24	3.5/4.5	120/115	45/45		F50/F50	160/120		45	30	200	41/52
22680.065			32/36 DGEV		26/27	3.5/3.5	140/140	60/50		F50/F50	170/160		50	30	200	
18870.277			32 DFTA		22/22	4.0/4.0	100/105	60/60		F22/F22	250/250		45	_	150	
18870.056			32 DGV 7A		23/24	3.5/3.5	125/140	55/50		F50/F6	180/180		55	_	200	
18870.271			32 DGEV		23/24	3.5/4.5	120/115	45/45		F50/F50	160/120		45	_	200	
18870.326			32 DFTA		22/22	4.0/4.0	100/105	60/60		F22/F22	250/250		45	40	150	7/16
22680.056			32/36 DFAV		26/27	3.5/3.5	137/140	60/50		F66/F50	165/160		55	_	200	
22680.07			32/36 DFEV		26/27	3.5/3.5	137/140	60/50		F66/F50	165/160		55	_	200	
22680.005			32/36 DGV 5A		26/27	3.5/3.5	140/135	55/50		F50/F6	165/160		50	_	200	
22680.051B			32/36 DGAV 33B		26/27	3.5/3.5	140/140	60/50		F50/F50	170/160		50	_	200	
22680.033B			32/36 DGEV 33B		26/27	3.5/3.5	140/140	60/50		F50/F50	170/160		50	_	200	
31716.077			32 DHSA		23/23	4.5/4.5	130/130	45/80		F15/F15	180/160		40	_	175	6
18890.188			34 ADF 15/150		24/26	4.5/4.5	120/140	47/90		F11/F75	140/180		40	_	175	
18890.183			34 DATRA 20		23/27	4.0/4.0	117/130	50/50		F21/F25	225/190		45	_	175	
18890.055			34 DGAS		24	4.5	122	45		F50	180		55	40	250	40/52.5
18890.053			34 DMSA 1/100		25/27	3.5/3.5	145/145	50/60		F61/F61	180/165		55	_	175	
18890.062			34 DMTR 21		25/26	4.0/4.0	120/150	50/100		F30/F30	160/240		45	_	175	
15290.027			34 ICH		29	3.5	165	50		F6	190		55	40	175	
15290.035			34 ICT		29	4.5	130	52		F78	160		50	40	175	
18190.049/.048			36 DCNF 17/18		29	3.5	120	45		F36	185		40	40	175	52/58.5
18930.018			38 DGAS		27	4	145	45		F50	185		70	30	250	40/52.5
18930.070			38 DPS 100		27	3.5	155	55		F50	155		60	35	250	41/52.5
31716.047			40 DCNL		34	4.5	5.00	65 F5		F11	200		50	55	150	1.5-2
18950.060			40 DCNF 12		32	4.5	125	50		F24	220		45	40	175	50/58.1
18950.069/.070			40 IDF 18/19		28	4.5	115	50		F11	200		50	50	175	10/32.5
18950.057/059			40 IDF 13, 15		32	4.5	125	55		F11	210		40	80	175	
18950.126/127			40 IDF 48, 49		28	4.5	115	50		F11	200		50	55	175	
19550.005			40 DCOE 2		33	4.5	115	50 F9		F16	150		35	55	200	
19550.013/.014			40 DCOE 18		30	4.5	115	45 F9		F11	200		40	50	175	
19550.043/.044			40 DCOE 32		32	4.5	130	50 F8		F9	200		35	60	150	
18950.051			40 DFAV 1		28	4.5	180	60		F2	185		50	_	250	









	Number of	Canacity			Choke	Auxiliary			Air idle jet	Emulsion		Starter	Pump	Back	Needle	
Model details	Number of cylinders	in cc	Carburettor type	Count	sizes	venturi	Main jet	Idle jet	or hole	tube	Air corrector	jet	jet	bleed	valve	Float level
31300.001/.002			40 IDA3C, 3C1		30	4.5	125	55		F26	180		50	Closed	175	12.75/-
19570.001			42 DCOE 8		32	3.5	135	55F2		F15	155		45	closed	200	
18970.005			42 DCNF 9		34	3.5	140	60		F25	180		40	40	200	48/58.5
18990.009			44 DCNF 44		36	3.5	140	65		F25	170		40	40	200	48/58.5
18990.013/.014			44 IDF 38/39		36	4.5	170	50		F11	200		55	80	175	10/32.5
18990.024/.025			44 IDF 50,51		36	4.5	135	50		F11	175		50	55	175	
19600.017			45 DCOE 9		36	4.5	145	55 F8		F16	155		45	40	200	7/13.5
19600.022			45 DCOE 13		34	3.5	130	50 F9		F2	175		50	50	225	
19600.004/.005			45 DCOE 15, 16		38	5.0	125	45 F8		F9	170		40	70	225	7.5/14
31360.001/.002			46 IDA3C, 3C1		42	4.5	170	70		F24	145		50	40	175	12.75/-
19030.015			48 IDA 4R		37	4.5	135	70 F10		F7	120		40	Closed	200	24/-
19030.016/.017			48 IDF 4, 5		40	4.5	150	55		F2	180		50	Closed	200	22/32
19650.001/.002			50 DCO/SP		46	5.0	180	60 F8		F7	160		45	100	250	
19700.001/.002			55 DCO/SP		48	5.0	180	60 F8		F9	180		45	100	250	
ALFA ROMEO	,								'	'	·					
Giulietta Sprint Veloce	4	1290	40 DCOE 2	2	29	4.5	110	50 F11		F16	200	60 F5	35	70	150	
1300 GT Junior Super	4	1290	40 DCOE 28	2	28	4.5	112	50 F11		F16	210	65 F5	35	60	150	
ALFA ROMEO		1266	40 IDF 42	2	28	4.5	110	50		F11	130		40		175	
Alfa Romeo 1600 TI			36 DCD 7		25/24		125/125	50		F13/F28	200/200		60	Closed	175	
Giulia 1600 SS	4	1570	40 DCOE 2	2	30	4.5	120	55 F11		F16	180	65 F5	35	70	150	
Giulia 1600 Tl Super	4	1570	45 DCOE 14	2	30	4.5	120	55 F8		F16	180	65 F5	35	50	150	
Giulia 1600 Sprint GT	4	1570	40 DCOE 4	2	30	4.5	127	50 F11		F16	220	65 F5	35	50	150	
Giulia 1600 Super	4	1570	40 DCOE 24	2	27	4.5	110	50 F11		F16	180	65 F5	35	50	150	
Giulia 1600 Super 1600 Junior	4	1570	40 DCOE 33	2	30	4.5	120	50 F14		F9	200	65 F5	35	60	150	
ALFA 1600			36 DCD 7		25/24		125/125	50		F13/F28	200/200		60			
1600 Super	4	1570	40 DCOE 44/55	2	30	4.5	117	50 F15		F16	180	65 F5	35	60	150	
Giulia 1 600 GTV/Spider	4	1570	40 DCOE 27	2	30	4.5	117	50 F14		F16	180	65 F5	35	60	150	
Giulia 1600 GTA	4	1570	45 DCOE 14	2	30	4.5	135	50 F8		F16	220	65 F5	35	50	150	
Giulia 1600 Sprint GTA 1750 B	4	1570	45 DCOE 18	2	30	4.5	120	50 F8		F9	220	65 F5	35	50	150	
Veloce/Spider Veloce	4	1779	40 DCOE 32	2	32	4.5	130	50 F8		F9	200	65 F5	35	60	150	
Giulia 1600, Alfetta 1600	4	1570	40 DCOE 106/107	2	30	6.0	132	55 F21		F41	180	85 F9	30	none	150	
Alfetta 1.6	4	1570	40 DCOE 82/83	2	30	6.0	132	55 F21		F41	180	85 F9	35	0-35	150	
Alfetta 1.8	4	1779	40 DCOE 72/73	2	32	4.5	135	55 F17		F34	210	85 F9	35	0 60	150	
2000 GT Spider Europa	4	1962	40 DCOE 76/77	2	32	4.5	135	55 F17		F34	210	85 F9	35	60	150	
2600 Sprint.Coupé	6	2584	45 DCOE 9	3	36	4.5	145	55 F8		F16	155	60 F5	45	40	200	
AlfaSud			36 DCD 7		23/24		120/130	45		F13/F30	200/170		60	50	175	
Alfasud			40 IDF 42/43	2	28	4.5	110	50		F11	225		40	50	175	





STON MARTIN Serior Serio							Selling carb	uretor parts	since 2005								4 BY AMEA
BRAIST 6 3670 45 DOCES 3 40 45 55 6 F2 150 6015 55 60 60 60 60 60 60 6	Model details			Carburettor type	Count			Main jet	Idle jet	Air idle jet or hole		Air corrector					Float level
BBS GT DBS Vantage 6 3898	ASTON MARTIN																
BR 6MK Caupe	DB4 GT	6	3670	45 DCOE9	3	40	3.5	155	55 F6		F2	150	60 F5	55	none	200	
NES VB Europa 8 5340 42 DCNF 27/100 4 36 4.5 135 55 110 F33 180 80 F5 45 40 200	DB5 GT, DB6 Vantage	6	3995	45 DCOE 9	3	40	4.5	150	50 F6		F2	125	60 F5	45	none	200	
BBS VB Europa 8	DB 6MK Coupe	6	3995	45 DCOE 9	3	40	4.5	145	50 F6		F7	125	60 F6	45	none	200	
No.	DBS V8 Europa	8	5340	42 DCNF 27/100	4	36	4.5	135	55	110	F33	180	80 F5	45	40	200	
Note	DBS V8 Europa	8	5340	42 DCNF 27/150	4	36	4.5	135	55	110	F39	180	80 F5	45	40	200	
LUDI 60 38 DCD 7 24/25 110/120 45 F30/F30 200/190 50	DBS V8 USA	8	5340	42 DCNF 27/200	4	36	4.5	135	55	110	F39	220	80 F5	45	40	200	
MDI 100 36 DCD 7 24/27 120/135 50 F30/F30 180/160 60 70	AUDI		1								1						1
NUSTIN Section Secti	AUDI 80			36 DCD 7		24/25		110/120	45		F30/F30	200/190		50			
Nustin Cooper standard 997	AUDI 100			36 DCD 7		24/27		120/135	50		F30/F30	180/160		60			
ustin Cooper standard 997 42 DCOE 1 28 4.5 105 45 F9 F2 170 40 50 175 ustin Cooper Competition 997 42 DCOE 1 34 4.5 130 45 F9 F15 160 50 50 200 ustin Mini 998 40 DCOE 1 34 4.5 130 50 F9 F16 190 35 closed 175 ustin Mini Cooper 'S' 1070 c and 1275 cc 45 DCOE 13 1 34 3.5 130 50 F9 F2 175 50 50 100 225 ustin Marina 45 DCOE9 1 36 4.5 165 50 F8 F16 160 60 closed 200 ustin Healey Sprite Mk 1 45 DCOE 9 1 32 5.0 140 45 F6 F16 180 40 50 200 ustin Healey Sprite Mk 2 and 3 45 DCOE 9 1 32 5.0 140 45 F6 F16	AUDI5CYL			36 DCD 7		24/27		125/135	50		F23/F23	200/180		70			
sustin Coper Competition 997 42 DCOE 1 34 4.5 130 45 F9 F15 160 50 50 200 sustin Mini 998 40 DCOE 1 30 4.5 130 50 F6 F16 190 35 closed 175 sustin Mini Cooper IS* 1070 cc and 1275 cc 45 DCOE 13 1 34 3.5 130 50 F9 F2 175 50 50 200 ustin Mini Cooper IS* 1275 cc 45 DCOE 13 1 34 3.5 130 50 F9 F2 175 50 50 200 ustin Maina 45 DCOE9 1 34 3.5 130 50 F9 F2 175 50 50 200 ustin Healey Sprite Mk 1 45 DCOE 9 1 32 5.0 140 45 F6 F16 180 40 50 200 ustin Healey Sprite Mk 2 45 DCOE 9 1 34 3.5 130 50 F9 F2 175 50	AUSTIN		1									'					1
ustin Mini 998 40 DCOE 1 30 4.5 130 50 F6 F16 190 35 closed 175 ustin Mini Cooper 'S' 1070 cc and 1275 cc 45 DCOE 13 1 34 3.5 130 50 F9 F2 175 50 50 200 ustin Mini Cooper 'S' 1275 cc 45 DCOE 13 1 38 5.0 160 45 F9 F16 170 50 50 200 ustin Marina 45 DCOE 9 1 34 3.5 130 50 F9 F2 175 50 50 200 ustin Healey Sprite Mk 1 45 DCOE 9 1 36 4.5 165 50 F8 F16 180 40 50 200 ustin Healey Sprite Mk 2 45 DCOE 9 1 32 5.0 140 45 F6 F16 180 40 50 200 ustin Healey Sprite Mk 4 45 DCOE 9 1 34 3.5 130 50 F9 F2 175 50	Austin Cooper standard		997	42 DCOE	1	28	4.5	105	45 F9		F2	170		40	50	175	
ustin Mini Cooper 'S' 1070 cc and 1275 cc	Austin Cooper Competition		997	42 DCOE	1	34	4.5	130	45 F9		F15	160		50	50	200	
sustin Mini Cooper 'S' 1275 cc 45 DCOE 13 1 38 5.0 160 45 F9 F16 170 50 100 225 ustin Marina 45 DCOE9 1 34 3.5 130 50 F9 F2 175 50 50 200 ustin Marina 45 DCOE9 1 36 4.5 165 50 F8 F16 160 60 closed 200 ustin Healey Sprite Mk 1 45 DCOE9 1 32 5.0 140 45 F6 F16 180 40 50 200 ustin Healey Sprite Mk 2 and 3 45 DCOE9 1 32 5.0 140 45 F6 F16 180 40 50 200 ustin Healey Sprite Mk 4 45 DCOE 9 1 34 3.5 130 50 F9 F2 175 50 50 225 MW V 50 45 DCOE 9 3 36 DCD 7 25/24 125/130 45 F16 150 45 closed <	Austin Mini		998	40 DCOE	1	30	4.5	130	50 F6		F16	190		35	closed	175	
sustin America 45 DCCE9 1 34 3.5 130 50 F9 F2 175 50 50 200 sustin Marina 45 DCCE 9 1 36 4.5 165 50 F8 F16 160 60 closed 200 sustin Healey Sprite Mk 1 45 DCCE 9 1 32 5.0 140 45 F6 F16 180 40 50 200 sustin Healey Sprite Mk 2 and 3 45 DCCE 9 1 32 5.0 140 45 F6 F16 180 40 50 200 sustin Healey Sprite Mk 2 45 DCCE 9 1 34 3.5 130 50 F9 F2 175 50 50 225 sustin Healey Sprite Mk 2 45 DCCE 9 3 36 4.5 165 56 F8 F16 180 40 50 225 sustin Healey Sprite Mk 2 300 DCD 7 25/24 125/130 45 F16 150 45 closed 200	Austin Mini Cooper 'S' 1070 co	c and 1275 co		45 DCOE 13	1	34	3.5	130	50 F9		F2	175		50	50	200	
Martin A5 DCOE 9	Austin Mini Cooper 'S' 1275 co	С		45 DCOE 13	1	38	5.0	160	45 F9		F16	170		50	100	225	
As Decomposed by the late of t	Austin America			45 DCOE9	1	34	3.5	130	50 F9		F2	175		50	50	200	
Second S	Austin Marina			45 DCOE 9	1	36	4.5	165	50 F8		F16	160		60	closed	200	
As Decided in the late of the	Austin Healey Sprite Mk 1			45 DCOE 9	1	32	5.0	140	45 F6		F16	180		40	50	200	
Austin Healey 3000 Mk 2 and 3	Austin Healey Sprite Mk 2 and	3		45 DCOE 9	1	32	5.0	140	45 F6		F16	180		40	50	200	
MWV 518 36 DCD 7 25/24 125/130 45 F30/F30 230/200 50 50 50 50 50 50 50 50 50 50 50 50 5	Austin Healey Sprite Mk 4			45 DCOE 9	1	34	3.5	130	50 F9		F2	175		50	50	225	
MW 518 36 DCD 7 25/24 125/130 45 F30/F30 230/200 50 50 MW 520 36 DCD 7 24/23 130/135 50 F23/F30 190/180 55 MW 520 36 DCD 7 24/23 130/135 50 F23/F30 190/180 55 MW 520 36 DCD 7 24/23 130/135 50 F23/F30 190/180 55 MW 520 50 MW 52	Austin Healey 3000 Mk 2 and	3		45 DCOE 9	3	36	4.5	165	55 F8		F16	150		45	closed	200	
36 DCD 7 24/23 130/135 50 F23/F30 190/180 55	BMW		'		·						,						
600	BMW 518			36 DCD 7		25/24		125/130	45		F30/F30	230/200		50			
MW 2000 S. A. Moderate March M	BMW 520			36 DCD 7		24/23		130/135	50		F23/F30	190/180		55			
800 T1/SA	1600			40 DCOE 18	2	32	4.5	130	45 F12		F9	185		35	45	175	
600 Alpina	2002			45 DCOE 15/16	2	34	5.0	130	50 F8		F9	180		40	45	225	
800 Alpina	1800 T1/SA	4	1773	45 DCOE 15/16	2	38	5.0	125	45 F8		F9	170	140 F5	40	70	225	
000 Alpina 4 1990 40 DCOE 88/89 2 34 4.5 125 55 F8 F16 170 60 F5 40 60 200 MW 2002 45 DCOE 15 & 16 2 34 5.0 125 45 F8 F9 180 40 70 MW 2002 2000 40 DCOE 2 2 33 4.5 120 50 F8 F16 190 40 55 175 MW 2000 SA 36 DCD 7 25/26 140/130 50 F23/F23 210/230 65 50 175	1600 Alpina	4	1573	40 DCOE 84/85	2	27	4.5	110	50 F8		F9	200	60 F5	35	70	150	
MW 2002 45 DCOE 15 & 16 2 34 5.0 125 45 F8 F9 180 40 70 MW 2002 2000 40 DCOE 2 2 33 4.5 120 50 F8 F16 190 40 55 175 MW 2000 SA 36 DCD 7 25/26 140/130 50 F23/F23 210/230 65 50 175	1800 Alpina	4	1766	40 DCOE 86/87	2	32	4.5	120	55 F8		F9	210	60 F5	35	60	175	
MWV 2002 2000 40 DCOE 2 2 33 4.5 120 50 F8 F16 190 40 55 175 MWV 2000 SA 36 DCD 7 25/26 140/130 50 F23/F23 210/230 65 MWV 2000 S. A. 36 DCD 7 25/20 140/130 50 F23/F23 210/230 65 50 175	2000 Alpina	4	1990	40 DCOE 88/89	2	34	4.5	125	55 F8		F16	170	60 F5	40	60	200	
MW 2000 SA 36 DCD 7 25/26 140/130 50 F23/F23 210/230 65 SMW 2000 S. A. 36 DCD 7 25/20 140/130 50 F23/F23 210/230 65 50 175	BMW 2002			45 DCOE 15 & 16	2	34	5.0	125	45 F8		F9	180		40	70		
MW 2000 S. A. 36 DCD 7 25/20 140/130 50 F23/F23 210/230 65 50 175	BMW 2002		2000	40 DCOE 2	2	33	4.5	120	50 F8		F16	190		40	55	175	
	BMW 2000 SA			36 DCD 7		25/26		140/130	50		F23/F23	210/230		65			
MW Bavaria 32/36 DGAV 2 26/27 3.5/3.5 125/130 60/60 F50/F50 170/175 50 none	BMW 2000 S. A.			36 DCD 7		25/20		140/130	50		F23/F23	210/230		65	50	175	
	BMW Bavaria			32/36 DGAV	2	26/27	3.5/3.5	125/130	60/60		F50/F50	170/175		50	none		







							dictor parts	Siriec Ecos					_			
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
BMW 6 cyl.		3400	40 DCOE 18	3	30	4.5	120	45 F9		F11	180		40	50	175	
CITROEN		·		,			·		'					,		
Citroen DS20			36 DCD 7		23/27		120/150	60		F23/F23	200/150		60	55	175	
DATSUN		'					'		'			'		'		
Datsun B110			40 DCOE 2	1	27	4.5	110	50 F9		F7	165		0/50	50	200	
Datsun B210 F10			40 DCOE 2	1	33	4.5	130	50 F8		F11	180		60	closed	200	
Datsun 510			45 DCOE 13	1	33	4.5	130	50 F8		F16	190		50	55	225	
Datsun 510			40 DCOE 12	2	32	4.5	135	55 F2		F15	170		40	55	200	
Datsun 610			45 DCOE 13	1	34	3.5	130	50 F8		F16	180		50	closed	225	
Datsun 610			40 DCOE 2	2	33	4.5	150	50 F6		F16	200		45	55	200	
Datsun 710			45 DCOE 13	1	34	3.5	130	50 F8		F16	180		50	closed	225	
Datsun 710			40 DCOE 2	2	33	4.5	150	50 F6		F16	200		45	55	200	
Datsun 240Z and 260Z			40 DCOE 18	3	30	4.5	130	50 F9		F2	175		45	55	175	
Datsun 521 PU		1595	45 DCOE 13	1	33	4.5	130	50 F8		FI/6	190		50	55	225	
Datsun 521 PU		1595	40 DCOE 2	2	32	4.5	135	55 F2		F15	170		40	55	200	
Datsun 620 PU		1595	45 DCOE 13	1	33	4.5	130	50 F8		F16	190		50	55	225	
Datsun 620 PU		1595	40 DCOE 2	2	32	4.5	135	55 F2		F15	170		40	55	200	
Datsun 620 PU		1770/1952	45 DCOE 13	1	34	3.5	130	50 F8		F16	180		50	closed	225	
Datsun 620 PU		1770/1952	40 DCOE 2	2	33	4.5	150	50 F6		F16	200		45	55	200	
Datsun 1000 and 1200			40 DCOE 18	1	27	4.5	110	50 F9		F7	165		50	50		
Datsun 210			40 DCOE 2	1	28	4.5	120	50 F8		F11	165		50	closed		
Datsun 610, 620, 710			40 DCOE 18	1	30	4.5	140	45 F9		F11	175		50	55		
Datsun 610, 710			45 DCOE 13	1												
Datsun 610, 710			40 DCOE 2	2	32	4.5	135	55 F2		F15	170		50	50		
Datsun NAPS-Z			40 DCOE 2	2	33	4.5	120	60 F2		F2	130		45	50		
Datsun 240/260Z		2400	40 DCOE 18	3	28	4.5	120	50 F9		F11	170		40	55	175	
Datsun 240Z and 260Z			42 DCOE	3	32	3.5	135	55 F2		F15	170		40	50		
Datsun 240Z and 260Z			45 DCOE	3	34	5	145	55 F2		F15	170		45	45		
Datsun 1200			36 DCD 7		23/24		120/125	45		F23/F30	200/175		60	55	150	
Datsun 1300			36 DCD 7		23/25		120/130	50		F23/F23	220/150		50	50	160	
Datsun 1600			36 DCD 7		26/27		130/135	50		F23/F23	210/170		60	50	175	
Datsun 1600			45 DCOE	1	32	5	130	45 F9		F20	170		50	closed		
Datsun 1800			36 DCD 7		26/27		135/140	55		F23/F30	200/160		60	50	175	
Datsun 1800			45 DCOE	1	34	5	140	45 F9		F20	175		40	closed		
Datsun 1800			40 DCOE	2	32	4.5	140	50 F8		F15	165		40	50		
Datsun 1800			45 DCOE	2	30	4.5	120	50 F8		F15	195		40	50		
CHEVROLET																







				100			urctor parts	3111CC 2003		•						
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Chevrolet Vega			40 DCOE 9	1	32	4.5	130	55 F8		F16	170		60	40		
CHEV 2000			36 DCD 7		26/27		135/135	45		F30/F30	225/220		45			
CHEV 2100			36 DCD 7		26/27		135/140	45		F30/F30	220/190		50			
Chovrolet 2.5			36 DCD 7		26/27		135/135	45		F30/F30	226/220		45	75	175	
Chevrolet 3.800			36 DCD 7		25/27		145/155	55		F23/F23	230/170		70	Closed	175	
CHEV 3 800			36 DCD 7		26/27		145/150	55		F30/F23	230/170		70			
Chevrolet 4.100			36 DCD 7		27/28		150/160	55		F23/F23	230/170		70	Closed	175	
CHRYLSER	<u>'</u>	'				'				'	'			,		'
Avenger Tiger	4	1725	40 DCOE 70/71	2	30	4.5	110	45 F11		F15	240	100 F5	35	100	150	
1100 Special H	4	1294	36 DCNF 15	1	28	3.5	155	50	160	F27	165	80 F1	40	none	175	
1100 TI	4	1294	36 DCNF 17/18	2	29	3.5	120	45	130	F36	185	70 F10	40	40	175	
1100 Special Austria	4	1294	36 DCNF 21	1	28	3.5	155	50	160	F27	165	80 F1	40	none	175	
1100 Special	4	1294	36 DCNF24	1	28	3.5	155	45	140	F27	165	80 F1	40	none	175	
1100 Special	4	1294	36 DCNF 33/34	2	28	4.5	150	45	135	F27	175	80 F4	40	none	175	
1100 T1/1307 S	4	1294	36 DCNF 49.50/100	2	29	3.5	125	45	135	F36	200	70 F10	40	40	175	
Chrysler K2.2			40 DCOE 18	2	33	4.5	125	45 F9		F11	175		40	40		
Chrysler 1600			40 DCOE 2	1	32	4.5	125	50 F8		F20	160		50	50		
Chrysler 1600			40 DCOE 18	2	30	4.5	120	45 F9		F16	185		40	50		
FERRARI	<u>'</u>	'				'				'	'			,		'
Dino 246 GT	6	2418	40 DCNF 13.20, 13(2)-20(1)	3	32	4.5	125	50	120	F24	220	60 F6	50	40	175	
Dino 246 GT USA	6	2418	40 DCNF 19	3	32	4.5	125	55	120	F24	220	60 F6	50	40	175	
Dino 208 GT4 '75	8	1991	34 DCNF 53/54/55/56/100	4	29	3.5	120	45	180	F36	2/00	80 F5	45	40	175	
Dino 308 GT4	8	2926	40 DCNF 35/36/37/38	4	32	4.5	130	45	160	F24	220	60 F6	45	40	175	
Dino 308 GT4 '75	8	2926	40 DCNF 57/58/59/60	4	32	4.5	130	50	150	F36	200	100 F6	45	40	175	
308 GT4		2926	40 DCNF 45	4	32	4.5	135	55		F26	220		45		175	
308 GTB/GT4 '77	8	2926	40 DCNF 57/58/59/60/150	4	32	4.5	130	50	150	F36	200	100 F6	45	40	175	
308 GT4 USA	8	2926	40 DCNF 45/46/47/48	4	32	4.5	135	55	170	F36	220	60 F6	45	70	175	
308 GT4 Australia	8	2926	40 DCNF 64/65/66/67	4	32	4.5	125	55	160	F36	190	100 F6	45	40	175	
365 GTC/4	12	4390	38 DCOE 59-60	6	30	4.5	125	60 F8		F29	210	65 F5	35	none	150	
365 GTC/4 USA	12	4390	38 DCOE 59A/60A	6	30	4.5	125	55 F9		F29	210	65 F5	35	none	150	
400 GT	12	4823	38 DCOE 110M/11M	6	30	6.0	140	45 F24	155	F41	190	65 F5	35	none	150	
400 GT (auto)	12	4823	38 DCOE 110/111	6	30	6.0	140	45 F23	125	F41	190	65 F5	35	none	150	6
BB 512		4942	40 IF 3C	4	32	5	150	50		F82	210		45		175	
FIAT	•												'			6
124 Sport 1600	4	1608	40 IDF 13-15	2	32	4.5	125	55	115	F11	210	80 F5	40	50	175	7
124 Sport/Rally	4	1997	44 IDF 20/200/21/200	2	36	4.5	145	60	115	F9	190	90 F5	40	80	175	
124 Sport/Rally GR4			48 IDF 1-2/100	2	40	4.5	165	65		F11	190		40	100	200	









	₩ ■
- 58	12
	9.20

Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Fiat 124 Special "T"			36 DCD 7		25/27		125/140	50		F30/F30	230/150		50	40	175	
126 Gruppo 2			40 DCOE 102	1	28	4.5	110	45 F8		F11	250		45	100	175	
Dino Coupé Spider	6	2418	40 DCNF 12	3	32	4.5	125	50	120	F24	220	75 F5	45	40	175	
Dino Coupé Spider	6	2418	40 DCNF 22/23	3	32	4.5	125	50	125	F24	220	75 F5	50	40	175	
ABARTH 124 Sport/Rally	4	1756	44 IDF 20-21/200	2	36	4.5	145	60	115	F9	190	90 F5	40	80	175	
Fiat 124		1755	34 DMSA1/100		25/27	3.5	140/145	50/60		F7/F7	165/155		50		175	
Fiat 124 USA			32 DHSA		23/23	4.5/4.5	130/130	45/80		F15/F15	180/160		40	_	175	6
Fiat 124, 131			40 IDF 13 & 15	2	32	4.5	125	55		F11	210		40	80		
Fiat 124, 131			40 DCOE 18	2	33	4.5	145	50 F9		F16	220		35	55		
Fiat X1/9, 128			40 DCNF 12	2	32	4.5	130	50		F24	200		45	none		
Fiat X1/9, 128			40 DCOE 18	2	30	4.5										
Fiat 128	4	1116	36 DCD 7		25/27		115/135	50		F23/F13	220/155		70	50	150	
Fiat 1248			36 DCD 7		23/25		120/125	50		F23/F23	220/190		60	Closed	175	
Fiat 125		1608	36 DCD 7		23/25		120/130	50		F30/F30	230/160		45	Closed	175	
Fiat 125S		1608	36 DCD 7		24/27		120/140	50		F30/F30	250/170		45	Closed	175	
850 Coupe, Spider, Racer	4	903	30 DICA	1	21/23		115/115	45/50		F15/F15	185/185		40		110	
850 Coupe, Spider, Racer	4	903	30 DICA 1	1	23/23		117/115	42/45		F15/F15	185/170		50		150	
850 Sedan	4	817	30 ICF 7,8,10,12	1	22/22		117	40		F40	140		50		150	
Fiat 1500c	4	1481	36 DCD 7		25/25		120/135	50		F30/F30	220/210		70	Closed	175	
Fiat 2300	6	2279	36 DCD 7		23/26		125/155	50		F30/F30	250/230		60	Closed	175	
Fiat X1/9		1290	32 DATRA		22	4	110	50		F30	190		50		150	
Fiat 1200 H		1089	36 DCD 7		23	4.5	115	45		F23	200		70		175	
FORD				,					'	'	'				'	
Ford 1000cc 106E			36 DCD 7		22/23		105/116	45		F30/F30	220/180		50	50	150	
Ford 1200cc 100E			36 DCD 7		23/24		115/125	46		F30/F30	230/180		50	55	150	
Ford 1300cc 113E			36 DCD 7		24/26		120/130	45		F30/F30	230/180		60	50	150	
Ford 1300cc Crossflow			36 DCD 7		24/25		120/130	50		F23/F30	200/160		60	40	150	
Ford 1000cc 116E			36 DCD 7		25/27		130/135	50		F30/F30	220/190		70	50	175	
Ford 1500 GT 118E			36 DCD 7		26/27		130/145	50		F30/F30	230/180		70	50	175	
Ford 1600cc Crossflow			36 DCD 7		27/28		136/135	50		F23/F30	180/150		60	40	175	
Ford 1700cc V4	4		36 DCD 7		27/28		140/140	50		F23/F30	220/160		70	Closed	175	
Ford 2000cc V4	4		36 DCD 7		27/28		140/140	55		F30/F30	180/150		70	Closed	175	
Ford 2500cc V8	8		36 DCD 7		27/28		160/170	55		F13/F23	250/190		70	Closed	175	
Ford 3000cc V6	6		36 DCD 7		27/28		165/175	55		F30/F26	230/180		70	Closed	175	
Anglia	4	970	28/36 DCD 41	1	23/24	4.5/4.5	120/130	40/50	200/070	F30/F30	230/180	100 F1	55	35	175	
Escort L/GL	4	940	28/30 DGV 14A	1	21/22	4.5/4.0	115/105	55/50	150/070	F50/F50	200/200		50	40	200	
Escort GT	4	1098	32 DGV 16B	1	21/24	3.5/4.5	105/115	45/40	150/140	F66/F50	170/170		50	30	200	









Mode defailed Number of Capacity Capac							Selling Carb	uretor parts	Since 2003							_	
Eacont GT 4	Model details			Carburettor type	Count			Main jet	Idle jet			Air corrector					Float level
Eacon GT	Escort GT	4	1098	32 DGV 16C/16D	1	21/24	3.5/4.5	105/115	45/40	150/140	F66/F50	170/170		50	30	200	
Escort GT	Escort GT Sport	4	1298	32 DGV 15C	1	23/24	3.5/4.5	120/105	45/45	165/150	F66/F50	190/160		45	30	200	
Eacont GT	Escort GT	4	1599	32 DGAV 5C	1	23/24	3.5/4.5	120/115	45/45	185/150	F50/F50	160/120		45/45	30	200	
Eacort GT	Escort GT	4	1599	32 DGAV 6C	1	23/24	3.5/4.5	115/120	45/45	185/150	F50/F50	160/120		50	30	200	
Escort GT	Escort GT	4	1599	32 DGAV 5D	1	23/24	3.5/4.5	120/115	45/45	185/150	F50/F50	160/120		45/45	30	200	
Escort GT	Escort GT	4	1599	32 DGAV 6D	1	23/24	3.5/4.5	115/120	45/45	185/150	F50/F50	160/120		50	30	200	
Escort GT/Capiri 300/GT	Escort GT	4	1599	32 DGAV 5E	1	23/24	3.5/4.5	120/115	45/45	165/150	F50/F50	160/120		45/45	30	200	
Escort/Capri 1300/IGT	Escort GT	4	1599	32 DGAV 6E	1	23/24	3.5/4.5	115/120	45/45	165/150	F50/F50	160/120		50	30	200	
ESCORT GT, twin cam 4 1558 40 DCOE 31 1 30 4.5 110 45 F8 130 F11 155 100 F5 35 40 175 ESCORT 2000 RS 4 1993 44 IDF 40/41 2 34 4.5 145 55 130 F19 180 90 F55 40 80 175 Ford ESCORT Ford ESCORT 40 DCOE 18 2 Ford ESCORT 40 DCOE 18 2 FORD ESCORT 40 TS 40 DCOE 18 2 FORD ESCORT FORD ESCORT 50 40 DCOE 18 2 FORD ESCORT FORD	Escort GT/Capri/1300GT	4	1298	32 DFE 2	1	23/24	4.5/4.5	120/120	50/45	200/110	F6/F6	140/165		65	40	200	
ESCOT 2000 RS	Escort/Capri 1300/GT	4	1298	32 DGV 7A	1	23/24	3.5/3.5	125/130	55/50	150/070	F50/F6	180/180		55	40	200	
Ford Escort 40 IDF 13 & 15 2 32 4.5 125 55 F11 210 40 80 Ford Escort 40 DCOE 18 2	Escort GT, twin cam	4	1558	40 DCOE 31	1	30	4.5	110	45 F8		F11	155	100 F5	35	40	175	
Ford Escort	Escort 2000 RS	4	1993	44 IDF 40/41	2	34	4.5	145	55	130	F19	180	90 F55	40	80	175	
Ford Escort, Lynx 34 DATRA 1 23/27 4.0/4.0 112/130 50/50 F21/F25 210/180 45 none Fiesta 1600 (49 States) 4 1598 32 DFTA 1 22/22 4.0/4.0 100/105 60/60 120/070 F22/F22 250/250 45 40 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150	Ford Escort			40 IDF 13 & 15	2	32	4.5	125	55		F11	210		40	80		
Fiesta 1600 (49 States)	Ford Escort			40 DCOE 18	2												
Fiesta 1600 (California) 4 1598 32 DFTA 1 1 22/22 4.0/4.0 105/100 60/60 110/070 F22/F22 250/250 45 40 150 Capri 1600 Capri 1600	Ford Escort, Lynx			34 DATRA	1	23/27	4.0/4.0	112/130	50/50		F21/F25	210/180		45	none		
Capri 1600 40 DCOE 2 2 32 4.5 120 50 F9 F16 180 40 50 200 Capri 2000 45 DCOE 13 1 34 3.5 145 55 F4 F2 185 50 50 225 Capri 2000 4 1599 28/36 DCD 22 1 28/27 4.5/4.5 140/155 50 F9 F16 180 40 50 200 Capri 1600 GT 4 1599 32 DFM 5 1 26/27 4.5/4.5 140/155 50/70 200/070 F30/F30 230/180 205 F1 70 50 175 Capri 1600 GT 4 1599 32/36 DGV 5A/05A 1 26/27 4.5/4.5 145/155 46/45 180/070 F6/F6 165/165 65 40 200 Capri 1600 GT 4 1599 32/36 DGAV 5A/05A 1 26/27 3.5/3.5 140/135 55/50 160/070 F50/F6 165/160 50 30 200	Fiesta 1600 (49 States)	4	1598	32 DFTA	1	22/22	4.0/4.0	100/105	60/60	120/070	F22/F22	250/250		45	40	150	
Capri 2000 45 DCOE 13 1 34 3.5 145 55 F4 F2 185 50 50 225 Capri 2000 42 DCOE 8 2 32 4.5 125 50 F9 F16 180 40 50 200 Capri 1600 GT 4 1599 28/36 DCD 22 1 26/27 4.5/4.5 140/155 50/70 200/070 F30/F30 230/180 205 F1 70 50 175 Capri 1600 GT 4 1599 32 DFM 5 1 26/27 4.5/4.5 142/165 50/45 180/070 F6/F6 165/165 65 40 200 Capri 1600 GT 4 1599 32/36 DGV 5A/05A 1 26/27 3.5/3.5 140/135 55/50 160/070 F6/F6 165/160 55 40 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30	Fiesta 1600 (California)	4	1598	32 DFTA 1	1	22/22	4.0/4.0	105/100	60/60	110/070	F22/F22	250/250		45	40	150	
Capri 2000 42 DCOE 8 2 32 4.5 125 50 F9 F16 180 40 50 200 Capri 1600 GT 4 1599 28/36 DCD 22 1 26/27 4.5/4.5 140/165 50/70 200/070 F30/F30 230/180 205 F1 70 50 175 Capri 1600 GT 4 1599 32 DFM 5 1 26/27 4.5/4.5 142/165 50/45 180/070 F6/F6 165/165 65 40 200 Capri 1600 GT 4 1599 32/36 DGV 5A/05A 1 26/27 4.5/4.5 145/155 45/45 180/070 F6/F6 150/140 55 40 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/09A 1 26/27 3.5/3.5 130/125 50/45 170/070	Capri 1600			40 DCOE 2	2	32	4.5	120	50 F9		F16	180		40	50	200	
Capri 1600 GT 4 1599 28/36 DCD 22 1 26/27 4.5/4.5 140/155 50/70 200/070 F30/F30 230/180 205 F1 70 50 175 Capri 1600 GT 4 1599 32 DFM 5 1 26/27 4.5/4.5 142/165 50/45 180/070 F6/F6 165/165 65 40 200 Capri 1600 GT 4 1599 32/36 DGV 5A/05A 1 26/27 4.5/4.5 145/155 45/45 180/070 F6/F6 150/140 55 40 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/F6 160/740 50/F6 165/160 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 88/8B1 1 26/27 <td>Capri 2000</td> <td></td> <td></td> <td>45 DCOE 13</td> <td>1</td> <td>34</td> <td>3.5</td> <td>145</td> <td>55 F4</td> <td></td> <td>F2</td> <td>185</td> <td></td> <td>50</td> <td>50</td> <td>225</td> <td></td>	Capri 2000			45 DCOE 13	1	34	3.5	145	55 F4		F2	185		50	50	225	
Capri 1600 GT 4 1599 32 DFM 5 1 26/27 4.5/4.5 142/165 50/45 180/070 F6/F6 165/165 65 40 200 Capri 1600 GT 4 1599 32 DFM 3 1 26/27 4.5/4.5 145/155 45/45 180/070 F6/F6 150/140 55 40 200 Capri 1600 GT 4 1599 32/36 DGAV 5A/05A 1 26/27 3.5/3.5 140/135 55/50 160/070 F50/F6 165/160 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9A/09A 1 26/27 3.5/3.5 135/150 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/3.5 135/150 55/45 170/070 F50/F50 170/140 0/50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9B/9B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 4.5/3.5 137/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 2000			42 DCOE 8	2	32	4.5	125	50 F9		F16	180		40	50	200	
Capri 1600 GT 4 1599 32 DFM 3 1 26/27 4.5/4.5 145/155 45/45 180/070 F6/F6 150/140 55 40 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/3.5 135/150 55/45 170/070 F50/F50 170/140 0/50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9B/9B1 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 4.5/3.5 137/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	28/36 DCD 22	1	26/27	4.5/4.5	140/155	50/70	200/070	F30/F30	230/180	205 F1	70	50	175	
Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/135 55/50 160/070 F50/F6 165/160 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32 DGAV 9A/09A 1 26/27 3.5/3.5 135/150 55/45 170/070 F50/F50 170/140 0/50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 2000 GT 4 1997 32/36 DGAV 1 1 26/27 4.5/4.5 145/145 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 50/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 50/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	32 DFM 5	1	26/27	4.5/4.5	142/165	50/45	180/070	F6/F6	165/165		65	40	200	
Capri 1600 GT 4 1599 32/36 DGAV 8A/08A 1 26/27 3.5/3.5 140/140 55/45 170/070 F50/F50 170/140 50 30 200 Capri 1600 GT 4 1599 32 DGAV 9A/09A 1 26/27 3.5/3.5 135/150 55/45 170/070 F50/F50 170/140 0/50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9B/9B1 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	32 DFM 3	1	26/27	4.5/4.5	145/155	45/45	180/070	F6/F6	150/140		55	40	200	
Capri 1600 GT 4 1599 32 DGAV 9A/09A 1 26/27 3.5/3.5 135/150 55/45 170/070 F50/F50 170/140 0/50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8B/9B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 4.	Capri 1600 GT	4	1599	32/36 DGV 5A/05A	1	26/27	3.5/3.5	140/135	55/50	160/070	F50/F6	165/160		50	30	200	
Capri 1600 GT 4 1599 32/36 DGAV 8B/8B1 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9B/9B1 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 145/145 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 2 00 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	32/36 DGAV 8A/08A	1	26/27	3.5/3.5	140/140	55/45	170/070	F50/F50	170/140		50	30	200	
Capri 1600 GT 4 1599 32/36 DGAV 9B/9B1 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F50/F50 170/120 45/45 30 200 Capri 2000 GT 4 1997 32/36 DGAV 1 26/27 4.5/4.	Capri 1600 GT	4	1599	32 DGAV 9A/09A	1	26/27	3.5/3.5	135/150	55/45	170/070	F50/F50	170/140		0/50	30	200	
Capri 1600 GT 4 1599 32/36 DGAV 8C 1 26/27 3.5/4.5 130/125 50/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F50/F50 170/120 45/45 30 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 145/145 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 2 00 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	32/36 DGAV 8B/8B1	1	26/27	3.5/4.5	130/125	50/45	150/150	F66/F66	160/125		50	30	200	
Capri 1600 GT 4 1599 32/36 DGAV 9C 1 26/27 3.5/4.5 130/125 45/45 150/150 F66/F66 160/125 50 30 200 Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F50/F50 170/120 45/45 30 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 145/145 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 2 00 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	32/36 DGAV 9B/9B1	1	26/27	3.5/4.5	130/125	45/45	150/150	F66/F66	160/125		50	30	200	
Capri 1600 GT 4 1599 32/36 DGAV 8C1 1 26/27 4.5/3.5 137/125 45/45 150/150 F50/F50 170/120 45/45 30 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 145/145 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DGAV 12A 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 2 00 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	32/36 DGAV 8C	1	26/27	3.5/4.5	130/125	50/45	150/150	F66/F66	160/125		50	30	200	
Capri 2000 GT 4 1997 32/36 DFV 1 26/27 4.5/4.5 145/145 45/50 150/070 F6/F6 170/180 65 40 200 Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 2 00 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/	Capri 1600 GT	4	1599	32/36 DGAV 9C	1	26/27	3.5/4.5	130/125	45/45	150/150	F66/F66	160/125		50	30	200	
Capri 2000 GT 4 1997 32/36 DFAV 1 26/27 4.5/4.5 135/140 45/50 150/070 F6/F6 170/180 65 40 2 00 Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 1600 GT	4	1599	32/36 DGAV 8C1	1	26/27	4.5/3.5	137/125	45/45	150/150	F50/F50	170/120		45/45	30	200	
Capri 2000 4 1997 32/36 DGAV 12A 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 2000 GT	4	1997	32/36 DFV	1	26/27	4.5/4.5	145/145	45/50	150/070	F6/F6	170/180		65	40	200	
Capri 2000 4 1997 32/36 DGAV 13A 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200 Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 2000 GT	4	1997	32/36 DFAV	1	26/27	4.5/4.5	135/140	45/50	150/070	F6/F6	170/180		65	40	2 00	
Capri 2000 4 1997 32/36 DGAV 12A1 1 26/27 3.5/3.5 140/135 60/50 170/070 F50/F50 170/150 50 30 200	Capri 2000	4	1997	32/36 DGAV 12A	1	26/27	3.5/3.5	140/135	60/50	170/070	F50/F50	170/150		50	30	200	
	Capri 2000	4	1997	32/36 DGAV 13A	1	26/27	3.5/3.5	140/135	55/50	170/070	F50/F50	170/150		50	30	200	
Capri 2000 4 1997 32/36 DGAV 13A1 1 26/27 3.5/3.5 140/135 55/50 170/070 F50/F50 170/150 50 30 200	Capri 2000	4	1997	32/36 DGAV 12A1	1	26/27	3.5/3.5	140/135	60/50	170/070	F50/F50	170/150		50	30	200	
	Capri 2000	4	1997	32/36 DGAV 13A1	1	26/27	3.5/3.5	140/135	55/50	170/070	F50/F50	170/150		50	30	200	









						Selling carb	uretor parts	since 2005								(BO ONBO
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Capri 2000	4	1997	32/36 DGAV 12C	1	26/27	3.5/4.5	137/127	45/60	175/140	F66/F66	170/125		50	30	200	
Capri 2000	4	1997	32/36 DGAV 13C	1	26/27	3.5/4.5	135/127	45/60	175/140	F66/F66	170/125		50	30	200	
Capri 2000	4	1997	32/36 DGAV 12C1	1	26/27	3.5/4.5	135/130	45/45	160/160	F66/F66	170/125		45/45	30	200	
Capri 2000	4	1997	32/36 DGAV 13C1	1	26/27	3.5/4.5	132/140	45/45	160/160	F66/F66	175/125		45/45	30	200	
Capri 2000 Svezia	4	1997	32/36 DGAV 22A1	1	26/27	3.5/4.5	132/130	55/50	150/070	F66/F66	175/135		45/45	30	200	
Capri 2000 Svezia	4	1997	32/36 DGAV 23A	1	26/27	3.5/4.5	132/127	55/50	150/070	F66/F66	175/145		50	30	200	
Capri 2000 Giappone	4	1997	32/36 DGAV 27A	1	26/27	3.5/4.5	132/110	55/50	110/070	F66/F66	175/125		50	30	200	
Capri 3000 GT	6	2994	38 DGAS 7A/07A	1	27	4.0	145	45	195	F50	185		70	30	250	
Capri 3000	6	2994	38 DGAS 6A1	1	27	4.0	142	45	195	F50	185		70	30	250	
Capri 3000	6	2994	38 DGAS 7A1	1	27	4.0	142	45	195	F50	185		70	30	250	
Capri 3000	6	2994	38 DGAS 6B	1	27	4.0	142	45	195	F50	185		55	45	250	
Capri 3000	6	2994	38 DGAS 6C	1	27	4.0	142	45	195	F50	185		55	45	250	
Capri, Pinto 2000			45 DCOE 13	1	32	3.5	140	55 F2		F2	180		50	50		
Capri, Pinto 2000			40 DCOE 2	2	32	4.5	125	50 F9		F16	180		40	50		
Colt 1600			45 DCOE 9	1	32	5.0	125	50 F8		F20	160		45	50	2 00	
Consul/Granada 2000	4	1997	32/36 DGAV 10A/010A	1	26/27	3.5/3.5	140/135	60/50	170/070	F50/F50	170/125		50	30	200	
Consul/Granada 2000	4	1997	32/36 DGAV 11A/011A	1	26/27	3.5/3.5	140/135	55/50	170/070	F50/F50	170/125		50	30	200	
Consul/Granada 2500	6	2551	34 DGAS 8A	1	24	4.5	122	45	195	F50	180		55	40	250	
Consul/Granada 2500	6	2551	38 DGAS 1A	1	27	4.0	145	50	200	F50	175		60	30	250	
Consul/Granada 3000	6	2994	38 DGAS 3A/03A	1	27	4.0	145	45	185	F50	185		60	30	250	
Consul/Granada 3000	6	2994	38 DGAS 4A/04A	1	27	4.0	145	45	195	F50	185		70	30	250	
Cortina 1500			40 DCOE 2	2	33	4.5	125	45 F9		FI/6	170		35	closed	200	
Cortina 2000 V4	4	1997	32 DIF 5	1	26/27	4.5/4.5	155/140	50 45	150/070	F6/F6	180/180		65	40	200	
Cortina 1600 (cross flow) and	Pinto 1600		40 DCOE 2	2	32	4.5	120	50 F9		F16	180		40	50	200	
Cortina 1600			40 DCOE 2	2	33	4.5	125	50 F9		F16	155		40	55		
Cortina Special/ Corsair GT	4	1500	28/36 DCD23	1	26/27	4.5/4.5	140/155	50/70	200/070	F30/F30	230/180	205 F1	70	50	175	
Cortina Special GT	4	1500	28/36 DCD 36	1	26/27	4.5/4.5	140/155	55/70	200/070	F30/F30	230/180	205 F1	70	50	175	
Cortina Special GT	4	1500	28/36 DCD 38	1	26/27	4.5/4.5	140/155	55/70	200/070	F30/F30	230/180	205 F1	70	50	175	
Cortina 1600 GTE	4	1596	32 DFM 4	1	26/27	4.5/4.5	142/165	50/45	180/070	F6/F6	165/165		65	40	200	
Cortina GT - Export	4	1596	32 DFD	1	26/27	4.5/4.5	140/162	55/50	175/070	F6/F6	160/140		0/65	40	200	
Corsair 2000 E GT	4	1997	32 DAF 1	1	26/27	4.5/4.5	155/140	45/45	150/070	F6/F6	180/180		65	40	200	
Corsair 2000 E GT	4	1997	32 DIF 4	1	26/27	4.5/4.5	155/140	50/45	150/070	F6/F6	180/180		65	40	200	
Granada 2000 Svezia	4	1997	32/36 DGAV 20A1	1	26/27	3.5/4.5	132/130	55/50	150/070	F66/F66	175/135		45/45	30	200	
Granada 3000	6	2994	38 DGAS 4A2	1	27	4.0	142	45	195	F50	185		70	30	250	
Granada 3000	6	2994	38 DGAS 3B	1	27	4.0	142	45	195	F50	185		55	45	250	
Granada 3000	6	2994	38 DGAS 3C	1	27	4.0	142	45	195	F50	185		55	45	250	
Pinto 2000			45 DCOE 13	1	34	3.5	145	55 F4		F2	185		50	50	225	









						ocining carb	urctor parts	3111CC 2003		•						
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Pinto 2000			42 DCOE 8	2	32	4.5	125	50 F9		F16	180		40	50	200	
Taunus/Cortina Granada	4	1997	32/36 DGAV 3D	1	26/27	3.5/4.5	137/127	45/60	175/140	F66/F66	170/125		50	30	200	
Taunus/Cortina Granada	4	1997	32/36 DGAV 4D	1	26/27	3.5/4.5	135/127	45/60	175/140	F66/F66	170/125		50	30	200	
Taunus/Cortina Granada	4	1997	32/36 DGAV 3D1	1	26/27	3.5/4.5	135/130	45/45	160/160	F66/F66	170/125		45/45	30	200	
Taunus/Cortina Granada	4	1997	32/36 DGAV 4D1	1	26/27	3.5/4.5	132/140	45/45	160/160	F66/F66	175/125		45/45	30	200	
Taunus/Cortina Svezia	4	1997	32/36 DGAV 18A	1	26/27	3.5/4.5	132/127	55/50	150/070	F66/F66	175/145		45/45	30	200	
Taunus/Cortina Svezia	4	1997	32/36 DGAV 19A	1	26/27	3.5/4.5	132/127	55/50	150/070	F66/F66	175/145		50	30	200	
Taunus/Cortina Svezia	4	1599	32 DGAV 24A	1	23/24	3.5/3.5	115/105	50/45	150/070	F50/F50	185/140		0/50	30	200	
Taunus/Cortina Svezia	4	1599	32 DGAV 25A	1	23/24	3.5/3.5	112/110	55/45	150/070	F50/F50	185/140		55	30	200	
Taunus/Cortina 1600	4	1599	32/36 DGAV 1A/01A, 1B/01 B	1	26/27	3.5/3.5	140/140	55/45	170/070	F50/F6	170/140		50	30	200	
Taunus/Cortina 1600	4	1599	32/36 DGAV 2A/02A, 2B/02B	1	26/27	3.5/3.5	135/145	55/45	170/070	F50/F6	170/140		50	30	200	
Taunus/Cortina 1600	4	1599	32/36 DGAV 1C/1C1	1	26/27	3.5/4.5	130/125	50/45	150/150	F66/F66	160/125		50	30	200	
Taunus/Cortina 1600	4	1599	32/36 DGAV 2C/2C1	1	26/27	3.5/4.5	130/125	45/45	150/150	F66/F66	160/125		50	30	200	
Taunus/Cortina 1600	4	1599	32/36 DGAV 1 D	1	26/27	3.5/4.5	130/125	50/45	150/150	F66/F66	160/125		50	30	200	
Taunus/Cortina 1600	4	1599	32/36 DGAV 2D	1	26/27	3.5/4.5	130/125	45/45	150/150	F66/F66	160/125		50	30	200	
Taunus/Cortina 1600	4	1599	32/36 DGAV 1D1	1	26/27	4.5/3.5	137/125	45/45	150/150	F50/F50	170/120		45/45	30	200	
Taunus/Cortina 2000	4	1997	32/36 DGAV 3A/03A, 38/03B	1	26/27	3.5/3.5	140/140	60/50	170/070	F50/F50	170/160		50	30	200	
Taunus/Cortina 2000	4	1997	32/36 DGAV 4A/04A, 4B/04B	1	26/27	3.5/3.5	140/140	55/50	170/070	F50/F50	170/160		50	30	200	
Taunus/Cortina 2000	4	1997	32/36 DGAV 3C/3C1	1	26/27	3.5/4.5	137/127	45/60	175/140	F66/F66	170/125		50	30	200	
Taunus/Cortina 2000	4	1997	32/36 DGAV 4C/4C1	1	26/27	3.5/4.5	135/127	45/60	175/140	F66/F66	170/125		50	30	200	
HARLEY-DAVIDSON																
Harley-Davidson		900	45 DCOE	1	34	3.5	110	45 F9		F2	180		40	50	200	
HONDA																
Honda Civic (except CVCC)			40 DCOE 2	1	33	4.5	140	45 F9		F2	185		45	55	200	
Honda Civic			40 DCOE 2	1	30	4.5	135	45 F9		F16	180		35	35		
Honday 4 (moto)		750	40 DCOE	2	30	4.5	115	45 F9		F11	200		35	50		
IKA																
Torina GS Coupé	6	3770	45 DCOE 17	3	33	4.5	130	55 F8		F11	200	60 F5	45	60	200	
JAGUAR																
Jaguar XKE (3.8 and 4.2)			45 DCOE 9	3	38	3.5	165	65 F8		F2	190		40	50	200	
Jaguar XK-E		4200	45 DCOE 2	3	38	3.5	165	65 F8		F2	190		40	50	175	
Jaguar XK-E		4200	45 DCOE 13	3	38	3.5	165	65 F8		F2	190		40	50	175	
KAWASAKI																
Kawasaki		900	40 DCOE	2	30	4.5	120	45 F9		F11	190		40	50		
LADA																
Niva 1.6	4	1568	32/36 DGV	1	26/27	3.5/3.5	130/130	60/50		F66/F66	165/160		50	30	200	
Niva 1.6	4	1568	32/36 DGEV	1	26/27	3.5/3.5	140/140	55/45		F50/F50	170/140		50	30	200	







			201.7				urctor parts	Dirice Loos		•						
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Niva 1.6	4	1568	32/36 DGAV	1	26/27	3.5/4.5	150/150	55/80		F50/F6	170/190		50	30	200	
Niva 1.6	4	1568	32 DIR	1	23/24		130/140	45/60			150/150		40			
LAMBORGHINI																
Countach	12	3929	45 DCOE 96-97/150	6	38	4.5	150	50 F19		F3	210		45	70	175	
Espada-Jarama USA	12	3929	40 DCOE 22A/23A	6	30	4.5	120	50 F9		F9	210		35	100	175	
Espada-Jarama GTS '77	12	3929	40 DCOE 92-93/150	6	30	4.5	115	45 F19		F3	210		35	100	175	
GT Jarama	12	3929	40 DCOE 22/23	6	30	4.5	115	45 F9		F3	210	60 F5	35	70	175	
Urraco USA	8	2462	40 IDF 30-31/32/33	4	30	3.0	120	65	100	F7	160		35	100	175	
Urraco SS	8	2462	40 DCNF 42/43	4	34	4.5	135	60	130	F24	220	60 F5	0/35	40	175	
Urraco P200	8	1973	36 IDF 34/35/36/37	4	27	3.0	115	55	125	F7	170		35	100	175	
Urraco P250	8	2462	40 IDF 22/23/24/25	4	30	3.0	120	60	100	F7	160	80 F5	0/35	100	175	
Urraco P300 USA	В	2996	40 DCNF 70/71	4	32	4.5	130	55	165	F27	180	55 F5	35	45	175	
Urraco P300 Silhouette Islero (8	2996	40 DCNF 62/63	4	32	4.5	135	55	130	F27	190	60 F5	0/35	45	175	
LANCIA																
Stratos	6	2418	40 IDF 28-29, 28(2)-29(1)	3	32	4.5	125	50	120	F3	220	60 F6	40	40	175	
Lancia Stratos			44 IDF 26(2)-27	3	36	4.5	150	55		F11	180		40	80	175	
LOTUS																
Cortina GT	4	1558	40 DCOE 31	2	30	4.5	110	45 F8		F11	155	100 F5	0/35	40	175	
Elan S4-SE	4	1558	48 DCOE 18	2	30	4.5	115	45 F9		F11	200	100 F5	40	50	175	
Lotus Europa (Renault engine)			45 DCOE 13	1	34	3.5	150	45 F8		F2	180		40	50	225	
MASERATI																
Bora-Indy 4700	8	4719	42 DCNF 35(3)-36	4	36	3.5	140	60	160	F25	155	80 F7	40	40	200	
Bora 4900	8	4930	42 DCNF 68	4	34	3.5	6.06	60	135	F25	155	80 F7	40	40	200	
Ghibli	8		40 DCNL	4	34	4.5	5.00	65 F5		F11	200		50	55	150	1.5-2
Khamsin	8	4930	42 DCNF 41	4	34	3.5	130	60	130	F25	155	80 F7	40	40	200	
Khamsin '77	8	4930	42 DCNF 68	4	34	3.5	135	60	135	F25	155	80 F7	40	40	200	
Kyalami 4200	8	4136	42 DCNF 76	4	34	3.5	130	60	135	F25	7.06	80 F7	40	40	200	
Merak 2000	6	1999	42 DCNF 78-78/1,78(2) 78/1	3	32	3.5	125	50	145	F36	180	80 F7	40	40	200	
Merak	6	2995	42 DCNF 31(2),32(1)	3	36	3.5	140	60	130	F25	160	80 F7	40	40	200	
Merak SS	6	2965	44 DCNF 44	3	36	3.5	140	65	145	F25	170	110 F7	40	40	200	
Merak SS '77	6	2965	44 DCNF 69-69/1,69(2),69/1(1)	3	36	3.5	140	65	145	F25	170	110 F7	40	40	200	
3500 GT	6	3485	42 DCOE 8	3	32	3.5	135	55 F2		FI/5	155	60 F5	45	none	200	
Quattro Porte 11	6	2965	44 DCNF 61	3	34	3.5	140	65	165	F25	170	110 F7	40	40	200	
MATRA-SIMCA																
Baghera	4	1294	36 DCNF 49-50/100	1	29	3.5	125	45	135	F36	200	70 F10	40	40	175	
Baghera S	4	1294	36 DCNF 51-52/100	1	30	3.5	130	47	135	F36	210	70 F10	40	40	175	
MAZDA																







						_	urctor parts	311 ICC 2003		•						
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Mazda 616			36 DCD 7		20/27		135/140	50		F23/F30	210/165		60	55	175	
Mazda 1300cc			36 DCD 7		23/20		120/130	45		F23/F30	200/160		60	50	150	
MAZDA 1300			36 DCD 7		23/25		120/130	45		F23/F30	200/160		60			
MAZDA 1600			36 DCD 7		26/27		135/140	50		F23/F30	210/165		60			
MAZDA 1500			36 DCD 7		24/26		130/135	50		F23/F30	200/180		60			
MERCEDES	'				'	'	'	'	'		•				'	
Mercedes Benz 190 SL			40 DCOE 18	2	30	4.5	135	50 F9		F2	200		45	closed	175	
MIDGET						1	1	1	1		1	1		•		
Midget, Spitfire 1500			40 DCOE 18	1	28	4.5	125	45 F9		F16	160		50	50		
Midget, Spitfire 1500			40 DCOE 18	2	30	4.5	115	45 F9		F16	170		50	50		
Midget, Spitfire 1500			45 DCOE 13	1	34	3.5	150	55 F8		F2	175		50	50		
Sprite, Midget 950, 1100			40 DCOE 2	1	32	4.5	140	45 F9		F2	175		50	closed		
Sprite, Midget 1275			45 DCOE 13	1	34	3.5	130	50 F9		F2	175		50	50		
MINI								ı						1	ı	
Mini 850cc std.		850	28/36 DCD		21/22		105/115	45		F30/F30	180/190		60	50	150	
Mini 850cc mod head		850	28/36 DCD		22/24		115/125	45		F30/F30	190/200		70	50	150	
Mini 850cc		850	36 DCD 7		23/23		100/100	45		F23/F23	200/180		50	50	150	
Mini 1000cc		1000	36 DCD 7		23/24		110/115	45		F23/F23	210/170		50	50	150	
MINI COOPER		997	28/36 DCD		23/25		115/135	50		F30/F30	230/250		70		175	
Mini 1098cc mod		1098	28/36 DCD		23/25		120/135	50		F30/F30	190/180		70	50	150	
Mini 1275cc		1275	36 DCD 7		24/26		120/130	50		F23/F30	200/165		60	55	175	
Mini 1275cc mod		1275	28/36 DCD		25/26		135/140	50		F30/F30	190/170		70	55	175	
MINI COOPER S		1266	45 DCOE 13	1	38	5	160	45 F9		F16	closed		50		175	
MG		1		<u>'</u>					1					'		
MG Midget Mk 1 and 2			45 DCOE 9	1	32	5.0	140	45 F6		F16	180		40	50	200	
MG Midget Mk 3			45 DCOE 13	1	34	3.5	130	50 F9		F2	175		50	50	225	
MG 1100 Saloon			45 DCOE 9	1	32	5.0	140	45 F6		F16	180		40	50	200	
MGA (except twin cam)			45 DCOE 13	1	34	3.5	160	50 F8		F16	170		60	closed	225	
MGB and MGB GT			45 DCOE 9	1	36	4.5	165	50 F8		F16	160		60	closed	200	
MG-A			45 DCOE 13	1	34	3.5	145	50 F9		F16	160		50	closed		
MG-B '63-74			45 DCOE 9	1	36	4.5	150	50 F8		F16	170		60	closed		
MG-B '75 on			45 DCOE 13	1	34	3.5	145	50 F9		F2	165		50	50		
MORRIS						·			·							
Morris 1100cc			36 DCD 7		23/20		110/125	50		F23/F23	210/170		60	55	150	
Morris 1300cc			36 DCD 7		24/20		120/130	50		F23/F23	210/170		60	55	150	
NISSAN																
NISSAN 1200			36 DCD 7		23/24		120/125	45		F23/F30	200/175		60		150	
					-	•	•		+	•	+	-				







				NEW SHIP		Selling Carb	uretor parts	Since 2005		SEE						
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
NISSAN 1300			36 DCD 7		23/25		120/130	50		F23/F23	220/190		50		150	
NISSAN 1400			36 DCD 7		24/24		125/135	50		F23/F30	210/180		60		175	
NISSAN 1600			36 DCD 7		26/27		130/135	50		F23/F23	210/170		60		175	
NISSAN 2000			36 DCD 7		26/26		135/135	50		F30/F23	210/180		70		175	
NISSAN 2800			36 DCD 7		26/25		145/135	55		F30/F23	205/180		70		175	
OPEL																
Opel GT 1900			40 DCOE	1	34	5	155	65 F9		F16	185		55			
Opel GT 1900			40 DCOE 2	2	33	4.5	115	50 F9		F16	150		35	55	200	
Opel GT 1900			32/36 DGV	1	26/27		135/140	50/55			165/160					
Opel Kadett 1300			36 DCD 7		22/23		105/110	45		F23/F23	210/190		45		150	
Opel Kadett and Rallye (to 197	70)		40 DCOE 2	2	33	4.5	115	50 F9		F16	150		35	55	200	
Opel Kadett, Rallye and Manta	(1971 on)		40 DCOE 2	2	33	4.5	115	50 F9		F16	150		35	55	200	
Opel Kadett with Viva engine			36 DCD 7		22/23		105/110	46		F23/F23	210/190		46	60	150	
Opel Manta 1900cc			36 DCD 7		25/26		130/135	50		F23/F30	230/175		60	40	175	
Opel Record		1897	40 DFO 2/3	2	32	4.5	150	50		F2	190		40		150	
Opel Record 2.000			36 DCD 7		26/27		135/135	45		F30/F30	225/220		50		175	
Opel Record 2.100			36 DCD 7		24/23		125/130	60		F23/F23	200/180		50	66	175	
Opel Record 2.500			36 DCD 7		28/27		135/135	45		F30/F30	225/220		45	76	175	
Opel Record 2.500			36 DCD 7		26/27		135/140	50		F30/F30	225/220		60		175	
OPEL FWD 1300			36 DCD 7		23/24		120/115	50		F23/F23	220/210		45		150	
PEUGEOT				1					·			·	'	'	1	
Peugeot 404			36 DCD 7		26/24		135/140	50		F30/F30	210/195		45	50	175	
Peugeot 504			36 DCD 7		26/26		140/145	50		F30/F30	220/190		60	65	175	
PONTIAC				·										·		
Pontiac Fiero			45 DCOE 9	2	36	4.5	130	55 F8		F11	165		45	40		
PORSCHE				·		<u> </u>									·	
904 GTS Carrera	4	1956	46 IDA 2/3	2	40	4.5	170	60 F10		F14	130		50	none	300	
911L	6	1991	40 IDA 3C/1	2	30	4.5	125	55	110	F26	180		50	none	175	
911 USA	6	1991	40 IDA P3C/1	2	30	4.5	125	52	110	F26	180		50	none	175	
911S	6	1991	40 IDS 3C/1	2	32	4.5	130	55	110	F3	180		50	none	175	
911T	6	1991	40 IDT 3C/1	2	27	4.5	110	50	110	F2	185		50	none	175	
911T	6	1991	40 IDTP 3C/1	2	27	4.5	110	45	145	F1	185		50	none	175	
Carrera 6	6	1991	46 IDA 3C/1	2	42	4.5	170	70	80	F24	145		50	40	175	
914/6	6	1991	40 IDTP 13C/1	2	27	4.5	105	50	145	F1	170		50	none	175	
Porsche 914 (2.0)			40 IDF 48 & 49	2	32	4.5	125	50		F16	180		50	55		6
Porsche 914 (2.0)			44 IDF 50 & 51	2	36	4.5	135	50		F11	175		50	55		
Porsche 914 (2.0)			48 IDF 4 & 5	2	40	4.5	150	55		F2	180		50	closed		7
` '	1			1	l	1	1	l	1	1	I	1	1	i	1	1







Madal dataila	Number of	Capacity	Carlaattan ta	Carrat	Choke	Auxiliary	Main int	Ialla ias	Air idle jet	Emulsion	Λ:	Starter	Pump	Back	Needle	Clast lavel
Model details	cylinders	in cc	Carburettor type	Count	sizes	venturi	Main jet	Idle jet	or hole	tube	Air corrector	jet	jet	bleed	valve	Float level
Porsche 924			40 DCOE 18	2	32	4.5	120	45 F9		F5	180		50	55		
Porsche 924			45 DCOE 15 & 16	2												4
Porsche 356, 912			40 IDF 48 & 49	2	28	4.5	115	50		F11	200		50	55		6
Porsche 356A, B, C and 912			48 IDA 4	2	37	4.5	135	70 F10		F7	120		0/50	50	200	
Porsche/VW Type 4			40 IDF 48 & 49	2	28	4.5	120	50		F11	200		50	55		7
Porsche/VW (1800 +)			44 IDF 50 & 51	2	36	4.5	135	50		F11	175		50	55		7
RENAULT																7
Renault R12 Gordini		1565	45 DCOE 68/69	2	34	4.5	1.35	55 F8		F9	200		45	60	150	7
Renault R8 R10 1100cc		1108	36 DCD 7		23/24		105/110	45		F30/F30	180/180		50	50	150	7
Renault R8-R10 1300cc		1255	36 DCD 7		23/25		110/125	45		F23/F30	200/180		50	50	150	7
Renault R12		1565	36 DCD 7		24/25		115/125	60		F30/F30	200/200		50	50	150	7
RENAULT 1100		1108	36 DCD 7		23/24		105/110	45		F30/F30	180/180		50		150	7
RENAULT 1300			36 DCD 7		23/25		110/125	45		F23/F30	200/180		50		150	7
SAAB	'	'		,		"	,		,	<u>'</u>	'	,	,		,	
V4 1500			36/36 DCD		25/26	4.5	140/145	50/50		F30/F30	220/200		70	50	175	
V4 1500			32/36 DGV		26/27	3.5	150/135	45/50		F6/F6	160/185		50	none	200	
V4 1700			36/36 DCD		26/26	4.5	145/150	50/50		F30/F30	220/200		70	50	175	
V4 Rally			40 DFI		32	4.5	220	70		F2	150		65	Closed	175	
V4 1700 kam 7.6 Grupp 2			40 DFI		32	4.5	220	60		F2	160		65	Closed	175	
V4 1700 kam 7.6 Grupp 2			40 DCNF	2	32	4.5	220	50		F25	135		40	none	200	
V4 1500 Rally			45 DCOE	2	36	4.5	140	60 F8		F9	160		35	70	200	
V4 1700 kain 7.6 Grupp 2			45 DCOE	2	36	4.5	160	50 F8		F9	145		40	70	200	
V4 1700 Rally			45 DCOE	2	36	4.5	130	60 F8		F9	145		40	40	200	
V4 Rally GRII			45 DCOE	2	38	5.0	145	65 F8		F9	230		50	70	225	
V4 1850 Rally			45 DCOE	2	38	5.0	145	65 F8		F9	210		50	70	225	
V4 1850 Rally			45 DCOE	2	38	4.5	145	60 F8		F9	190		50	70	225	
V4 2.0 Racetrim			45 DCOE	2	38	4.5	170	65 F8		F9	160		50	70	250	
99. 900 2000 cc std			45 DCOE	2	34	5.0	130	60 F11		F9	200		45	50	175	
99. 900 2000 cc ngt trim			45 DCOE	2	36	5.0	140	65 F8		F16	210		65	60	175	
99. 900 2000 cc GR II			45 DCOE	2	38	5.0	145	65 F8		F16	190		50	50	175	
99. 900 2000 cc trim			48 DCO	2	42	5.0	180	65 F8		F7	160		45	100	250	
SUNBEAM (Rootes)																
Rapier H 120	4	1725	40 DCOE 90/91	2	30	3.5	115	50 F18		F34	200	140 F5	35	100	150	
TOYOTA																
TOYOTA 1200			36 DCD 7		23/24		120/125	45		F23/F30	200/175		60		150	
TOYOTA 1300			36 DCD 7		23/25		120/130	45		F23/F30	220/190		60		150	
Toyota 1500			36 DCD 7		24/27		130/140	50		F23/F23	220/175		50	55	175	







						ocining carb	urctor parts	3111CC 2003		•						
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Toyota 1600			36 DCD 7		26/27		130/135	60		F23/F30	210/165		60	55	175	
Toyota 1900			36 DCD 7		27/28		135/145	60		F23/F30	210/160		60	55	175	
Toyota 2000			36 DCD 7		27/28		140/145	50		F23/F30	200/160		60	65	175	
Toyota Corolla 1100 and 1200)		40 DCOE 2	1	27	4.5	105	50 F11		F7	155		50	50	200	
Toyota Corolla 1600 (2TC)			40 DCOE 18	1	30	4.5	110	45 F9		F11	200		50	50	175	
Toyota Corolla 1600 (2TC)			40 DCOE 18	2	30	4.5	115	50 F9		F11	200		40	50	175	
Toyota Carina 1600 (2TC)			40 DCOE 18	1	30	4.5	110	45 F9		F11	200		50	50	175	
Toyota Carina 1600 (2TC)			40 DCOE 18	2	30	4.5	115	50 F9		F11	200		40	50	175	
Toyota Celica (8RC and 18R0	C)		40 DCOE 2	1	33	4.5	160	40 F9		F2	165		60	closed	200	
Toyota Celica (8RCand 18RC)		40 DCOE 2	2	33	4.5	140	45 F6		F2	170		35	closed	200	
Toyota Corona (8RC and 18R	.C)		40 DCOE 2	1	33	4.5	160	40 F9		F2	165		60	closed	200	
Toyota Corona (8RC and 18R	.C)		40 DCOE 2	2	33	4.5	140	45 F6		F2	170		35	closed	200	
Toyota Corona Mk2 (8RC and	I 18RC)		40 DCOE 2	1	33	4.5	160	40 F9		F2	165		0/60	closed	200	
Toyota Corona Mk2 (8RC and	I 18RC)		40 DCOE 2	2	33	4.5	140	45 F6		F2	170		0/35	closed	200	
Toyota Hi-Lux PU (8RC and 1	8RC)		40 DCOE 2	1	33	4.5	160	40 F9		F2	165		60	closed	200	
Toyota Hi-Lux PU (8RC and 1	8RC)		40 DCOE 2	2	33	4.5	140	45 F6		F2	170		35	closed	200	
Toyota PU (18RC)			40 DCOE 2	1	33	4.5	160	40 F9		F2	165		60	closed	200	
Toyota PU (18RC)			40 DCOE 2	2	33	4.5	140	45 F6		F2	170		35	closed	200	
Toyota Corolla			40 DCOE 18	1	27	4.5	105	50 F11		F7	155		50	50		
Toyota Corolla			40 DCOE 18	1	28	4.5	110	45 F9		F15	200		50	50		
Toyota Corolla 2TC			40 DCOE 18	2	27	4.5	115	45 F9		F16	175		45	50		
Toyota Corona			40 DCOE 18	1	30	4.5	135	45 F9		F2	165		60	closed		
Toyota Corona			40 DCOE 18	2	30	4.5	130	45 F9		F2	170		45	closed		
Toyota 20R, 22R			40 DCOE 18	2	32	4.5	120	50 F8		F11	190		40	40		
Toyota 20R, 22R			45 DCOE 9	2	34	3.5	130	50 F9		F2	180		45	50		
Toyota Celica 20R			45 DCOE 9	1	34	4.5	145	50 F8		F15	150		60	closed		
TRIUMPH																
Triumph Dolomite Sprint			48 DCOE	2	42	4.5	165	60		F16	175		45	40	300	
Triumph GT6			40 DCOE 2	3	29	4.5	120	45 F9		F16	190		40	closed	200	
Triumph GT6 + Mk 2 and GT6	6 Mk 3		40 DCOE 2	3	27	4.5	130	50 F11		F2	160		45	closed	200	
Triumph GT-6 '69-'73			DCOE 18	3	30	4.5	120	50 F11		F2	160		45	closed		
Triumph TR2, 3, 3A, 3B, 4 an	d 4A		42 DCOE 8	2	32	4.5	140	50 F2		F1/5	150		50	50	200	
Triumph TR 250 and TR6			40 DCOE 2	3	27	4.5	130	50 F11		F2	160		45	closed	200	
Triumph TR-3, 4			DCOE 18	2	32	3.5	140	50 F2		F15	150		50	50		8
Triumph TR-6			40 DCOE 18	3	30	4.5	120	50 F11		F11	160		40	50		
Triumph TR-7			40 DCOE 18	2	30	4.5	125	55 F8		F9	155		45	45		
VAUXHALL																









							dictor parts	3111CC 2003		•						
Model details	Number of cylinders	Capacity in cc	Carburettor type	Count	Choke sizes	Auxiliary venturi	Main jet	Idle jet	Air idle jet or hole	Emulsion tube	Air corrector	Starter jet	Pump jet	Back bleed	Needle valve	Float level
Vauxhall Viva			36 DCD 7		22/23		105/110	45		F23/F23	210/190		45	50	150	
Vauxhall 1100 Rally			45 DCIE		34	3,5	145	55 F8		F16	155		45	40	200	
Vauxhall Viva Race			45 DCOE	2	40	4.5	160	50 F8		F16	190		55		225	
VOLKSWAGEN	·	·														
Volkswagen 1200			36 IDF 16/17	2	27	4.5	110	50		F11	215		40	50	175	
Volkswagen 1300cc			36 DCD 7		22/24		100/110	45		F23/F23	170/210		70	50	150	
Volkswagen 1500cc			36 DCD 7		23/25		110/126	60		F23/F23	170/220		70	50	175	
Volkswagen 1600cc			36 DCD 7		24/28		115/130	60		F23/F30	170/220		70	50	175	
Volkswagen 1600			40 IDF 18/19	2	28	4.5	115	50		F11	200		50	50	175	
Volkswagen 2000			44 IDF 38/39	2	36	4.5	170	50		F11	200		55	80	175	
VW 1300 GOLF			36 DCD 7		23/24		100/110	45		F30/F23	180/200		45		150	
VW 1500 GOLF			36 DCD 7		24/25		110/120	45		F30/F23	200/190		45		175	
VW 1600 GOLF			36 DCD 7		25/26		115/125	50		F30/F23	210/180		50		175	
VW 1500 PASSAT			36 DCD 7		24/25		110/120	45		F30/F23	200/190		50		175	
VW 1600 PASSAT			36 DCD 7		25/26		120/125	50		F30/F30	210/190		55		175	
VW 1600 BEETLE			36 DCD 7		23/24		110/120	45		F23/F30	190/180		50		175	
VW GOLF 1.6 1982-ON			32/34 DMTL	1			120/125	55/60		F30/F25	155/155		45		175	
VW 1500cc Passat			36 DCD 7		26/26		126/135	45		F30/F23	200/180		50	70	175	
VW Saloon 1600 (dual port	s) stoc		40 DCNF 12	1	32	4.5	160	55		F24	220		50	none	175	
VW Saloon 1600 (dual port	1800		40 DCNF 2	2	32	4.5	155	55		F24	220		45	none	175	
VW Saloon 1600 (dual port	1800		42 DCNF 9	2	34	4.5	140	60		F25	180		40	none	2 00	
VW Saloon 1600 (dual port	1800		40 IDF 19	2	28	4.5	115	50		F11	200		50	55	175	
VW Transporter 1600 (dual	l port)		40 DCNF 12	1	32	4.5	160	55		F24	220		50	none	175	
VW Transporter 1600 (dual	l port)		40 DCNF 12	2	32	4.5	155	55		F24	220		45	none	175	
VW Transporter 1600 (dual	l port)		40 DCNF 9	2	34	4.5	140	60		F25	180		40	none	200	
VW Transporter 1600 (dual	l port)		40 IDF 19	2	28	4.5	115	50		F11	200		50	55	175	
VW Transporter 1700 (type	: 4)		40 IDF 19	2	28	4.5	115	50		F11	200		50	55	175	
VW Saloon and Transporte	er 1600		48 IDA 4	2	37	4.5	135	70 F10		F7	120		50	50	200	
VW Fastback and Squareb	ack 1600		40 DCNF 12	2	32	4.5	155	55		F24	220		45	none	175	
VW Fastback and Squareb	ack 1600		42 DCNF 9	2	34	4.5	140	60		F25	180		40	none	200	
VW 411 and 412 1700 and	1800		40 IDF 19	2	28	4.5	115	50		F11	200		50	55	175	
VW Dual Port Type 1			DCNF 12	1	28	4.5	130	50		F24	200		50	none		
VW Dual Port Type 1			40 IDF 48 & 49	2	28	4.5	115	50		F11	200		50	55		
VW Dual Port (1800 +)			44 IDF 50 & 51	2	36	4.5	135	50		F11	175		50	55		
VW Dual Port (2000 +)			48 IDF 4 & 5	2	40	4.5	150	55		F2	180		50	closed		
VW Dual Port (2000 + 0)			48 IDA 4	2	37	4.5	145	70 F10		F7	160		50	50		
VW Rabbit, Scirocco			40 IDF 13 & 15	2	28	4.5	120	50		F11	170		50	55		









	Number of	Capacity			Choke	Auxiliary			Air idle jet	Emulsion		Starter	Pump	Back	Needle	
Model details	cylinders	in cc	Carburettor type	Count	sizes	venturi	Main jet	Idle jet	or hole	tube	Air corrector	jet	jet	bleed	valve	Float level
VW Rabbit, Scirocco			40 DCOE 18	2	30	4.5	135	45 F9		F9	220		40	50		
VW Rabbit, Scirocco			32 DFTA	1	22/22	4.0/4.0	100/110	50 50		F30/F30	170/200		45	none		
VW Rabbit, Scirocco			40 DCOE 18	1	29	4.5	130	50 F9		F11	165		50	50		
VW Rabbit, Scirocco Ford Es	cort		34 DMTR 21	1	25/26	4.0/4.0	125/120	60 50		F30/F30	160/200		45	none		
VOLVO																
Volvo			40 DCOE 2	2	32	4.5	120	50 F8		F11	190		40	40		
Volvo			32/36 DGV	1	26/27	3.5/3.5	140/125	60 50		F50/F6	185/160		50	none		
Volvo 122S, 144 and P1800			42 DCOE 8	2	32	4.5	125	50 F8		F1/5	160		50	50	200	
Volvo B16			36 DCD 7		24/23		120/120	50		F23/F23	200/180		50	50	176	
Volvo B18			36 DCD 7		26/27		130/135	50		F23/F23	230/180		50	55	175	
Volvo B20			36 DCD 7		26/24		136/130	65		F23/F23	230/210		70	70	175	
Volvo B18,20 Std			36 DCD		25/27	4.5/4.5	140/145	50		F23/F23	200/200		70		175	
Volvo B18,B20 D-kam			36 DCD		28/28	4.5/4.5	150/160	50		F23/F23	180/180		70		175	
Volvo B1G,B20 D-kam			40 DFI		28	4.5	175	55			185		70		200	
Volvo Std			40 DCOE	2	34	4.5	125	55F8		F2	175		40	40	175	7
Volvo D-kam			40 DCOE	2	36	4.5	130	55F8		F2	175		40	40	200	7
Volvo Std			42 DCOE	2	3A	4.5	125	55F6		F2	175		40	50	200	7
Volvo D-kam			42 DCOE	2	36	4.5	140	55F6		F2	170		40	50	200	7
Volvo C-kam			45 DCOE		36	5,0	145	45F6		F16	210		70		200	7
Volvo D-kam			45 DCOE		36	5,0	155	60F8		F2	185		60	50	200	7
Volvo R-kam			45 DCOE		36	5,0	170	45F6		F16	190		70		225	7
Volvo D-kam			45 DCOE	2	36	4.5	130	50F8		F2	175		45	50	200	7
Volvo F-kam			45 DCOE	2	36	4.5	130	55F8		F2	175		45	50	225	7
Volvo R-kam			45 DCOE	2	38	45.	150	55F8		F2	175		45	50	225	7
Volvo Race			45 DCOE	2	40	4.5	160	60F8		F16	175		45	50	225	7
Volvo Race			48 DCOE	2	42	5,0	165	60F8		F9	155		45	40	225	7
VU																
VU 1200 Std 28/36			28/36 DCD		23/34	4.5/4.5	130/150	50/70		F23/F23	230/180		70		175	5
VU 1200,1300 Std			40 DCN		25	4.5	130	55		F38	200		40		175	
VU 1600 Rally			48 IDA	2	37	3,5	150	70F10		F2	160		50		200	